

**REVISED - FY 2002 EQIP APPLICATION EVALUATION
ANIMAL WASTE RESOURCE CONCERN**

County:	Date:
Name:	Tract #:
HU Code:	Farm #:
Cost-Share/Incentive Amount: (PC)	Environmental Score:
Completed By:	Checked By:
Note: Only one point choice for each criteria. Points are not to be added up within each criteria.	
NC = NO CHANGE FROM PREVIOUS EVALUATION PC = POTENTIAL CHANGE	
NOTE: CHANGES TO EVALUATION CRITERIA ARE IN BOLD	
LOCATION CRITERIA	
Is the site within a Hydrologic Unit on the DEQ TMDL List Provided for FY 2002 Statewide EQIP	Max. 10 Pts.
Yes	10
No	0
Rank of Hydrologic Unit from DCR NPS List for Animal Nutrient Loading	Max. 10 Pts.
Site is within a Hydrologic Unit that is ranked High	10
Site is within a Hydrologic Unit that is ranked Medium	5
Site is within a Hydrologic Unit that is ranked Low	0
Cost Shared Practices will reduce erosion to "T" within 300 ft of a stream containing a listed state or federal aquatic species, or livestock will be excluded from the stream containing a listed state or federal species. A block indicating a listed aquatic species must be no more than 1/4 mile downstream of treated area. (Use VDGIF Maps only) List Cost-Shared Practices for this category:	Max. 10 Pts.
Yes	10
No	0
SITE SPECIFIC INFORMATION	
Is the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act	Max. 5 Pts.
Yes	5
No	0
Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, wetland, or active sinkhole (Area must be draining to sensitive area)	Max. 50 Pts.
<100 feet from surface water/active sink	50
100 - 300 feet from surface water/active sink	40
300 - 500 feet from surface water/active sink	20
>500 feet from surface water/active sink or does not apply	0
Current Waste Management System	Max. 50 Pts.
No waste handling system or surface water runoff management system	50
Waste facility/runoff management system needs upgrading to meet standards	40
No existing runoff management but has a waste holding facility	20
No existing waste holding facility but has runoff management	20
Waste holding facility being enlarged due to increased production	5
Waste handling and runoff management are for a new operation	0
Entire waste handling system, including existing components, are being relocated out of a flood prone area	Max. 25 Pts.
Yes	25
No	0
Type of manure to be managed	Max. 50 Pts.
Liquid	50
Semi-Solid	30
Dry Stack	0
SCORE PAGE 1	

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Will a conservation system protect or enhance wetlands on or near the site (Practices must be part of CPO/Contract and location of wetlands shown on the plan map) EQIP cost-shared practice(s) must be used to protect or enhance wetlands in order to award points. List cost-shared practices which protect/enhance wetlands:	Max. 25 Pts.	PC
Yes	25	
No	0	
SCORE PAGE 2		
SCORE FROM PAGE 1		
TOTAL ENVIRONMENTAL SCORE (235 Points Maximum Score)		